

The
AMERICAN JOURNAL
of
MEDICAL TECHNOLOGY

INDEX



VOLUME 24

1958

EDITORIAL STAFF

EDITOR-IN-CHIEF

ROSE MATTHAEI, M.T. (ASCP), Suite 25, Hermann Professional Bldg.
Houston 25, Texas

EDITORIAL STAFF

ADVISORY EDITORS

FRIEDA CLAUSSEN, M.T. (ASCP), St. Paul, Minnesota
MRS. DORIS WHITNEY, M.T. (ASCP), Roselle, Illinois

ASSOCIATE EDITORS

JOY AUSTIN, M.T. (ASCP), Charlottesville, Va.
EVELYN BALLOU, M.T. (ASCP), Washington, D. C.
NELLIE MAE BERING, M.T. (ASCP), Arlington, Va.
MARY BENEDICT CLARK, M.T. (ASCP), Louisville, Ky.
ELSBETH ELLIS, M.T. (ASCP), Miami Beach, Florida
ESTHER FREIER, M.T. (ASCP), Minneapolis, Minnesota
LEANOR D. HALEY, Ph.D., M.T. (ASCP), New Haven, Conn.
MRS. ELSA KUMKE, M.T. (ASCP), Detroit, Michigan
JEWELL M. MITCHELL, M.T. (ASCP), Atlanta, Georgia
ANNIE LAURIE PEELER, Chicago, Illinois
JOSEPHINE PYLE, M.T. (ASCP), Middletown, Conn.
SARA GRACE RICHMOND, M.T. (ASCP), Memphis, Tennessee
PATRICIA SALLAS, M.T. (ASCP), New Orleans, La.
SISTER M. SIMEONETTE SAVAGE, Spec. Bact. (ASCP), Lexington, Kentucky
GENEVIEVE STOUT, M.T. (ASCP), Decatur, Georgia
ELIZABETH WHITNEY, M.T. (ASCP), Staten Island, N. Y.
MRS. AILEEN BURGE WRIGHT, M.T. (ASCP), Jacksonville, Ill.

OFFICIAL PUBLICATION

Copyright 1958

by

AMERICAN SOCIETY OF MEDICAL TECHNOLOGISTS

Published Bi-Monthly by The American Society of Medical Technologists

Printed by The Gulf Printing Company

Business and Editorial Office: Suite 25, Hermann Professional Building,
Houston 25, Texas

INDEX TO VOLUME TWENTY-FOUR

A

ABSTRACTS	14, 65, 380, 395
ACID-FAST BACILLI, Atypical	67
ACTINOMYCETACEAE (Nocardia), Experience with the	129
AGAMMAGLOBULINEMIA, A Review of the Clinical Entity—and its Laboratory Diagnostic Methods	56
American Hospital Association (Bulletin 1)	281
AMONG THE NEW BOOKS	125, 148
ANAEROBIC MICROCOCCI: Incidence, Habitat, Growth Requirements	167
ANEMIA, Serological Diagnosis of Acquired Hemolytic	351
ANNOUNCEMENTS	280
ANTIBIOTICS, A Study of Methods for Determining Sensitivity of Bacteria to—and the Factors Influencing Differences in Results	109
ANTIBIOTICS, Testing Combined Action of—in the Clinical Laboratory	169
ANTIBIOTIC ASSAY MEDIUM, A New—for Enterobacteriaceae and Related Gam-Negative Rods	381
ANTISTREPTOLYSIN O Determinations, A Simplified Table for Use in	54
AUTOPSY, The Medical Technologist's Role at	324

B

BACTERIOLOGIC Diagnosis in the Small Laboratory	327
Barrett, E. E.	167
Bell, Ann	264
BLOOD BANK, Use of Pressure Tape Labels in the—: To Avoid Possible Technical Errors and Health Risks	11
BLOOD CULTURES, Technique for Making—, Especially from Patients With Chronic Febrile Illnesses	229
BLOOD GLUCOSE, Protein Free Filtrate or Dialysate—Some Experiences with Automation in a Clinical Chemistry Laboratory with Special Reference to Routine—Determinations	271
BLOOD LEVELS, Effect of Varying Amounts of Polysal and/or Dextrose Intravenous Fluids on the—of Sodium, Potassium Chloride and Blood Sugar	89
BLOOD SUGAR, A Micro Method for—Using Anthrone	8
BOOK REVIEW	335
Briggs, Anglis R.	242
Brown, William T.	181
Buckner, Beverly	149
BUSINESS ENTERPRISE, The Hospital Laboratory as a —	396
BYLAWS, Amendments to	XXVI
BYLAWS	289

C

Carpenter, Charles M.	229
CLINICAL CHEMISTRY, Quality Control in —	195
CLINICAL LABORATORY, Adventure in a Small —	25
CLUB, The Journal—in Medical Technology	312
Cohen, Barbara G.	6
COLONY COUNTER, An Electronic Relay—for Virulent Organisms	242
Connerty, Harold V.	305
Cook, Marion H.	252
COOMBS Inhibition Test	51
COOMBS TEST, Experiences with the Routine Examination of Cord Specimens	119, 156
Corrections	359
Cowan, Irvin L. M.D.	169
Crowson, Sara H.	239
Culley, Bernice	252

D

DeGroat, Albert	93
Dickinson, Sister Julianne	383
Dolorosa, Sister M.	21
Dorsey, Dennis B.	396
Dupes, Yvonne	252

E

Eaton, Edward H. Jr.	242
EMBEDDING, A Method for—and Staining Bone Marrow Fragments	106
EOSINOPHIL ENUMERATION, Improving the Accuracy of—in Routine Differential Leucocyte Counts	120
ERYTHROCYTE OSMOTIC FRAGILITY, A Photoelectric Method for the Determination of	1
EXFOLIATIVE CYTOLOGY, The Role of the Medical Technologist in —	176

F

Fancher, Otis E.	64
Fay, Dolores J.	37
FIBROCYSTIC DISEASE, The Role of the Laboratory in the Diagnosis of — of the Pancreas	134
Fleming, David G. Ph.D.	8
Fraser, Mary	336
Free, Alfred H.	64, 305
Freier, Esther F.	195

G	
GASTRIC CYTOLOGY—A Promising Specialization.....	363
Giordano, A. S.....	325
GLANCE, A—Back and A Look Ahead.....	184
GOLD, Clinical Application of Radioactive Phosphorus and —.....	359
Greer, James E.....	396
Guthrie, Frances.....	109

H	
Harris, Sister Mary Laureen.....	99
Hausdorf, Sister Gabriela.....	312
HEMOGLOBINOMETRY, Proposal for a Certified Standard for Use In—.....	247
Henkes, Sister Mary Margaret.....	324
Herbst, Gordon.....	285
Holzman, Jo Anne.....	51, 327
Hornung, Jeanne E.....	85
Howard, Dexter H.....	229
Hyde, Dr. H. Van Zile.....	184

I	
IN MEMORIAM.....	138, 350
IMMUNOHEMATOLOGY, Practical—Procedures for the Routine Laboratory.....	139
IVY BLEEDING TIME, The —.....	264

J	
Jackson, Charles E., M.D.....	149
Jacques, Fernin.....	120
James, Mary Frances.....	257
Jensen, T.....	123
Jewell, Ralph P.....	371
Johnson, John.....	271

K	
Kisells, John P., M.D.....	129
Kopper, Paul H.....	

L	
LABORATORY RECORDING, A New System.....	21
L. E. CELLS, A Defibrination-Rotation Method for Demonstrating —.....	285
Leif, W. R.....	8
Levine, Seymour.....	120
LISTERIA MONOCYTOGENES—A Stranger in Your Laboratory.....	85
Lou, Kingdon.....	56
Loux, Helene A.....	363

M	
Mattman, L. H.....	167
McClary, Bobbye Jean.....	89
McGrew, Elizabeth A., M.D.....	176
McMillen, Shirley.....	67
Melonas, Kathryn.....	11
MICROTOME KNIFE, On Sharpening a —.....	92
Morgan, Anne.....	15
Morgan, Rose M.....	315
MOUNTING ELECTROCARDIOGRAMS, Time Saving Method of —.....	181
MYCOBACTERIUM TUBERCULOSIS, Isolation of —Using Blood Plasma Media.....	208

N	
National Academy of Sciences, Division of Medical Sciences.....	274
NOMOGRAM, A — for the Rapid Calculation of Tubular Reabsorption Phosphorus in Hyperthyroidism.....	149
Nugent, Mary A.....	8

P	
PERIPHERAL BLOOD SMEARS, Evaluation of Staining Procedures for Sex Cell Determination in —.....	162
Pfuntner, Sister Charles.....	382
Phillips, Pearl.....	54
PHOSPHORUS, Clinical Application of Radioactive — and Gold.....	359
POUR PLATE, The: A Simplified Technique in Antibiotic Sensitivity Testing.....	237
Powell, Nancy A.....	106

R	
Rausch, Verna L.....	195
Reppart, John T.....	
RH STUDIES, Unusual Cases Revealed in Routine Blood and —.....	151
Riesen, V. L. von.....	123

S	
Scheele, Leonard A.....	211
Schenk, Joyce Hertell.....	163
Schoen, Irwin, M.D.....	11

263	SENSITIVITY, A Study of Methods for Determining — of Bacteria to Antibiotics and	
226	the Factors Influencing Differences in Results.....	109
184	Senos, Georgia.....	167
359	SERUM ADOLASE Determination as a Routine Laboratory Procedure.....	99
390	SERUM GAMMA GLOBULIN, An Immunological Method for Quantitating —.....	77
109	Sheehan, Mrs. Dezna C.....	345
99	singletary, Henry P., M.D.....	11
312	SPECIAL STAINS: Their Needs and Problems.....	16
	Spurrier, Wilma.....	139, 351
247	STAINING, Evaluation of — Procedures for Sex Cell Determination in Peripheral	
324	Blood Smears.....	163
285	STAINING Bone Marrow Fragments, A Method for Embedding and —.....	106
327	STAPHYLOCOCCI, Laboratory Identification and Classification of —.....	390
85	STAPHYLOCOCCUS, Prevention and Control of — Infections in Hospitals.....	381
229	Strom, Sister Robert.....	383
184	SULFONAMIDES, Studies to Find an Inhibitor-Free Media for Sensitivity on the —.....	371
	sutton, John.....	237
	SYPHILIS, Phychoses Associated With the Infectious Disease —.....	315

T

	Takimura, Yosh.....	71
	Tate, Hermine.....	151
149	Taylor, Gerald F.....	129
120	TEACHING, The Use of Photomicrographs in — Special Stains.....	345
257	TEACHING SUPERVISOR, An Unmastered Role with a Challenge.....	257

U

	UREA CLEARANCE, A Simplified — — Test.....	242
	URINE KETONES, Studies With Simplified Tests for.....	225
	URINE Protein Tests in Presence of Tolbutamide Metabolite.....	64
129	URINE, The Quantitation of Sugar in.....	305

V

	VENIPUNCTURE—An Evaluation of Certain Aspects of Psychology and Technique.....	239
21	VIROLOGY, Diagnostic —: A New Field for the Medical Technologist.....	336
285	VIRULENCE Tests for Mycobacteria.....	71
6	VIRUS DIAGNOSTIC LABORATORY, The Establishment of a — in a Medium	
120	Sized Hospital.....	383
82	VIRUS DISEASES, The Laboratory Diagnosis of —.....	37
383		

W

	WAGES AND HOURS, Current Status of the MT (ASCP) with Relationship to —,	
	Unionism, Licensure and Professional Recognition.....	157
67	Whitney, Doris.....	157
89	Wiedman, Frances B.....	25
176	Winstead, Martha.....	225
67	Woloshow, H.....	6
92	WORLD HEALTH ORGANIZATION WORK, Some Technical Aspects of —.....	193

Y

	YEAR OF THE TURNING POINT: 1958.....	211
115	YEASTS, Acid Mycophil Agar for the Selective Isolation of —.....	123
81	Youngquist, Patricia Palenske.....	134
98		

Z

74	Zachariass, S. J.....	54, 208
----	-----------------------	---------

SOCIETIES CHARTERED BY THE A. S. M. T.

1. **Texas** Society of Medical Technologists
2. **Kentucky** State Society of Medical Technologists
3. **Nebraska** Society of Medical Technologists
4. **Minnesota** Society of Medical Technologists
5. **Oklahoma** Society of Medical Technologists
6. **Colorado** State Society of Medical Technologists
7. **Indiana** Society of Medical Technologists and Laboratory Technicians
8. **Illinois** Medical Technologists' Association
9. **District of Columbia** Society of Medical Technologists
10. **Pennsylvania** Society of Medical Technologists and Laboratory Technicians
11. **Georgia** Society of Medical Technologists
12. **Wisconsin** Association of Medical Technologists
13. **Ohio** Society of Medical Technologists
14. Empire State (**N. Y.**) Association of Medical Technologists
15. **Arkansas** Society of Medical Technologists
16. **Louisiana** State Society of Medical Technologists
17. **Tennessee** Association of Medical Technologists
18. **Massachusetts** Association of Medical Technologists
19. **Michigan** Society of Medical Technologists
20. **New Hampshire** Society of Medical Technologists
21. **California** Society of Medical Technologists
22. **Virginia** Society of Medical Technologists
23. Association of **Oregon** Medical Technologists
23. **Utah** Society of Medical Technologists
25. **Mississippi** State Society of Medical Technologists
26. **Maryland** Society of Medical Technologists
27. **Missouri** Society of Medical Technologists
28. **Kansas** Society of Medical Technologists
29. **North Carolina** Society of Medical Technologists
30. **Delaware** Society of Medical Technologists
31. **Connecticut** Society of Medical Technologists
32. **New Mexico** Society of Medical Technologists
33. **South Dakota** Society of Medical Technologists
34. **North Dakota** Society of Medical Technologists
35. **Florida** Division of A.S.M.T.
36. **New Jersey** Society of Medical Technologists
37. **Washington** State Society of Medical Technologists
38. **West Virginia** State Society of Medical Technologists
39. **Wyoming** Society of Medical Technologists
40. **Alabama** Society of Medical Technologists
41. **Montana** Society of Medical Technologists
42. **Vermont** Society of Medical Technologists
43. **Idaho** Society of Medical Technologists
44. **Iowa** Society of Medical Technologists
45. **Hawaii** Society of Medical Technologists
47. **Rhode Island** Society of Medical Technologists
48. **South Carolina** Society of Medical Technologists and Laboratory Technicians
49. **Maine** Association of Medical Technologists
50. **Arizona** Society of Medical Technologists
51. **Alaska** Society of Medical Technologists
52. **Puerto Rico** Society of Medical Technologists

